

The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor

Joseph A. Tihen

ASSOCIATE EDITORS

Rollin H. Baker, East Lansing, Michigan.....	Mammalogy
B. D. Burks, Washington, D.C.....	Entomology
Elon E. Byrd, Athens, Georgia.....	Parasitology
Arthur Cronquist, Bronx, New York.....	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee.....	Plant Ecology
Theodosius Dobzhansky, New York, N.Y.....	Genetics and Cytology
David G. Frey, Bloomington, Indiana.....	Limnology and Hydrobiology
Robert F. Inger, Chicago, Illinois.....	Herpetology
Theodore T. Kozlowski, Madison, Wisconsin.....	Plant Physiology
W. Gardner Lynn, Washington, D.C.....	Developmental Biology
George Willard Martin, Iowa City, Iowa.....	Mycology
Michael Menaker, Austin, Texas.....	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass.....	Ornithology
Robert W. Pennak, Boulder, Colorado.....	Invertebrate Zoology
Edward C. Raney, Ithaca, New York.....	Ichthyology
J. P. Scott, Bowling Green, Ohio.....	Animal Behavior

Vol. 74, 1965

(July, October)

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

CONTENTS

No. 1, July, 1965

The Influence of Adult and Larval Food Habits on Population Size of Neotropical Ground-feeding <i>Drosophila</i>	Sarah Bedichek Pipkin	1
Phenotypic and Genotypic Variation in Odontometric Traits of the House Mouse.....	Robert S. Bader and Wilma H. Lehmann	28
Molar Cusp Pattern Variations and Their Interrelationships in the Meadow Vole, <i>Microtus p. pennsylvanicus</i> (Ord).....	John R. Oppenheimer	39
Beech (<i>Nothofagus</i>) Forests in the Andes of Southwestern Argentina.....	Richard T. Ward	50
Persistent Rhythmic Locomotor Activity in the Cave Cricket, <i>Hadenocercus subterraneus</i> , and its Ecological Significance.....	David E. Reichle, John D. Palmer and Orlando Park	57
Food Selection in the Oedipodine Grasshopper <i>Arphia sulphurea</i> (Fabricius).....	S. K. Gangwere	67
Food Preferences of the Meadow Vole (<i>Microtus pennsylvanicus</i>) in Relation to Habitat Affinities.....	Daniel Q. Thompson	76
Biogeographic Extensions into a Coniferous Forest Plantation in the Nebraska Sandhills.....	Raymond E. Henzlik	87
Adaptations of the Amphibian, <i>Scaphiopus couchi</i> , to Desert Conditions.....	Wilbur W. Mayhew	95
Territorial and Breeding Habits of Red-bellied Woodpeckers.....	David W. Stickel	110
Sensory Reactions of Siphonaptera in Relation to Host Finding.....	Allen H. Benton and Sue Y. Lee	119
Ecological Consideration of Cypress Heads in Northcentral Florida.....	Carl D. Monk and Timothy W. Brown	126
The First-Form Male of <i>Orconectes bisectus</i> Rhoades, a Poorly Known Kentucky Crawfish.....	Rudolph Prins and J. F. Fitzpatrick, Jr.	141
Three New Species of Epizoic Ostracods (<i>Ostracoda</i> , <i>Entocytheridae</i>) from North and South Carolina.....	Edward A. Crawford, Jr.	148
A Review of Temperature Regulation in Bats (<i>Chiroptera</i>).....	Robert C. Stones and Jacob E. Wiebers	155
Natality in <i>Peromyscus polionotus</i> Populations.....	Larry D. Caldwell and John B. Gentry	168
Regional Comparisons of Cottontail Reproduction in Missouri.....	Raymond D. Evans, Kenneth C. Sadler, Clinton H. Conaway and Thomas S. Baskett	176
Stomatal Patterns of Dicotyledons and Monocotyledons.....	David B. Dunn, Gopal K. Sharma and Charles C. Campbell	185
Studies on the Ecology of Mites and Collembola.....	W. W. Dowdy	196
Soil Fertility and Cottontail Fecundity in Southeastern Missouri.....	C. E. Williams and Albert L. Caskey	211
Comparison of Juvenile Skulls of the Mustelid Genera <i>Taxidea</i> and <i>Meles</i> , with Comments on the Subfamily <i>Taxidiinae</i> Pocock.....	Charles A. Long	225
High Incidence of Two Parasitic Infestations and Two Morphological Abnormalities in a Population of the Frog, <i>Rana palustris</i> Le Conte.....	Ted D. Murphy	233
Notes and Discussion		
Effects of a Controlled Burn on Small Mammals in a Minnesota Oak-Savanna.....	John R. Tester	240
A Range Extension of the Dwarf Crawfish <i>Cambarellus shufeldtii</i> (Faxon).....	J. E. Fitzpatrick, Jr. and Ross P. Dodds	243
An anomalous White Cedar-Black Spruce Swamp in Northern Wisconsin.....	Edward W. Beals	244
Homing Behavior in the Limpets <i>Acmaea digitalis</i> and <i>Lottia gigantea</i>	Robert T. Galbraith	245
Book Reviews.....		247
Books Received.....		255

CONTENTS

No. 2, October, 1965

Lichens as Microclimate Indicators in Northwestern Minnesota.....	L. C. Pearson and D. B. Lawrence	257
Genetic Relationships and Reproductive Isolation in Southeastern Frogs of the Genera <i>Pseudacris</i> and <i>Hyla</i>	John S. Mecham	269
Recent <i>Eupera</i> (Pelecypoda: Sphaeriidae) in the United States.....	William H. Heard	309
Diatoms Epizoic on Copepods Parasitizing Fishes in the Des Moines River, Iowa.....	Everett J. Fee and Ryan W. Drum	318
Transplant Studies with <i>Physa anatina</i> Lea (Gastropoda) in Andrews County, Texas.....	Charles R. Malone	325
Reproductive Variation in Cotton Rats.....	John W. Goertz	329
Ethological Isolation Between <i>Peromyscus maniculatus</i> and <i>Peromyscus polionotus</i>	Robert E. Moore	341
Intraspecific Variation in Mating Call of <i>Bufo coccifer</i> Cope.....	Kenneth R. Porter	350
Aspects of Reproduction in Louisiana <i>Necturus</i> Populations.....	C. Robert Shoop	357
Notes on the Courtship and Mating Habits of the Wolf Spider <i>Lycosa helluo</i> Walckenaer.....	A. J. Nappi	368
Transpiration Rates of Alpine Plants in the Sierra Nevada of California.....	H. A. Mooney, R. D. Hillier, and W. D. Billings	374
Redescription of <i>Amphisbaena pretrei</i> Dumeril and Bibron and <i>A. leucocephala</i> Peters, with a Discussion of their Relation and Synonymy (<i>Amphisbaenia</i> : Reptilia).....	Carl Gans	387
The Pleistocene Horse, <i>Equus conversidens</i>	Walter W. Dalquest and Jack T. Hughes	408
The Effect of Environmental Factors on the Respiration of <i>Tubifex</i>	Dona J. Fowler and Clarence J. Goodnight	418
Revision of <i>Penstemon</i> Section <i>Penstemon</i> (Scrophulariaceae) II. A Western Alliance in Series <i>Graciles</i>	Frank S. Crosswhite	429
A Study of the Hatching Process in Aquatic Invertebrates. XVIII. Ecdlosion in <i>Helicopsyche borealis</i> (Hagen) (Trichoptera, Helicopsychidae). XIX. Hatching in <i>Psephenus herricki</i> (De Kay) (Coleoptera, Psephenidae).....	Charles C. Davis	443
Some Opecoelid Trematodes from California with a Description of <i>Opecoelus noblei</i> , sp. nov.....	Amal C. Banerjee	451
Dispersal Capacity of the Dusky-Footed Woodrat, <i>Neotoma fuscipes</i>	Michael H. Smith	457
Spatial Relations in Natural Populations of the Leopard Frog, <i>Rana pipiens</i> Schreber, in Northern Michigan.....	Jim W. Dole	464
Aspects of the Population Dynamics of the Alewife, <i>Alosa pseudoharengus</i> Wilson, in Cayuga Lake, New York.....	Brian J. Rothschild	479
Notes and Discussion		
The Use of Vision in Flight by the Bat <i>Myotis sodalis</i>	Wayne H. Davis and Roger W. Barbour	497
Observations on Breeding Habits of the Squirrel Treefrog, <i>Hyla squirella</i> Bosc in Daudin.....	Robert G. Webb	500
Differential Homing in <i>Myotis sodalis</i>	Marion D. Hassell and Michael J. Harvey	501
Status of <i>Lamium hybridum</i> Vill. (Labiatae).....	S. B. Jones, Jr. and C. A. Jones	503
Book Reviews		506
Books Received		511

AUTHOR INDEX

Bader, Robert S.	28	Lawrence, D. B.	257
Banerjee, Amal C.	451	Lee, Sue Y.	119
Barbour, Roger W.	497	Lehmann, Wilma H.	28
Baskett, Thomas S.	176	Levin, Michael H.	251
Beals, Edward W.	244	Long, Charles A.	225
Bender, Harvey A.	249	Malone, Charles R.	325
Benton, Allen H.	119	Mayhew, Wilbur W.	95
Billings, W. D.	374	McVaugh, Rogers	247
Brown, Timothy W.	126	Mecham, John S.	269
Caldwell, Larry D.	168	Monk, Carl D.	126
Campbell, Charles C.	185	Mooney, H. A.	374
Caskey, Albert L.	211	Moore, Robert E.	341
Conaway, Clinton H.	176	Murphy, Ted D.	233
Crawford, Edward A., Jr.	148	Nappi, A. J.	368
Crosswhite, Frank S.	429	Nicholas, G.	254
Dalquest, Walter W.	408	Oppenheimer, John R.	39
Davis, Charles C.	443	Palmer, John D.	57
Davis, Wayne H.	497	Park, Orlando	57
Dobzhansky, Theodosius	252	Pearson, L. C.	257
Dodds, Ross P.	243	Pipkin, Sarah Bedichek	1
Dole, Jim W.	464	Porter, Kenneth R.	350
Dowdy, W. W.	196	Prins, Rudolph	141
Drum, Ryan W.	318	Reichle, David E.	57
Dunn, David B.	185	Roscoe, Ernest J.	253
Enright, J. T.	508	Rothschild, Brian J.	479
Evans, Raymond D.	176	Sadler, Kenneth C.	176
Fee, Everett J.	318	Sharma, Gopal K.	185
Fitzpatrick, J. F., Jr.	141, 243	Shoop, C. Robert	357
Fowler, Dona J.	418	Smith, Michael H.	457
Galbraith, Robert T.	245	Spielman, Andrew	507
Gangwere, S. K.	67	Stickel, David W.	110
Gans, Carl	387	Stones, Robert C.	155
Gentry, John B.	168	Tester, John R.	240
Goertz, John W.	329	Thompson, Daniel Q.	76
Goodnight, Clarence C.	418	Tihen, J. A.	506, 510
Harvey, Michael J.	501	Tweedell, Kenyon S.	255
Hassell, Marion D.	501	Ward, Richard T.	50
Heard, William H.	309	Webb, Robert G.	500
Henzlik, Raymond E.	87	Wiebers, Jacob E.	155
Hillier, R. D.	374	Williams, C. E.	211
Hughes, Jack T.	408		
Jones, C. A.	503		
Jones, S. B., Jr.	503		

SUBJECT INDEX

<i>Acmaea digitalis</i> , homing	245	Diatoms, epizoic	318
Alewite, population dynamics	479	Dispersal, mammals	325
<i>Alosa pseudoharengus</i> populations	409	molluscs	457
Alpine plants, transpiration	374	<i>Drosophila</i> , food habits	1
Amphibians, breeding		populations	1
habits	271, 357, 500	Entocythere dentata , n. sp.	151
genetic relationships	269	<i>Equus conversidens</i> , taxonomy ...	408
home ranges	464	Ethological isolation, mammals ...	341
hybridization	269	Euperinae , n. subfam.	312
mating calls	350	<i>Eupera cubensis</i> , taxonomy	312
pathology	233	<i>E. singleyi</i> , status	312
population structure	464	Fish, copepods on	318
reproduction	357	population dynamics	479
reproductive isolation	269	trematodes from	451
<i>Amphisbaena leucocephala</i> , status	387	Florida, cypress heads in	126
<i>A. pretrei</i> , taxonomy	387	Food habits, insects	1, 62, 67
Angiosperms, morphology	185	mammals	76
taxonomy	185, 429, 503	Forests, Argentina	50
Annelida, physiology	418	Nebraska	87
Arachnida, breeding habits	368	Fossils, mammalian	408
ecology	196	Growth, fish	487
Argentina, beech forests	50	<i>Hadenoeus subterraneus</i> , behavior ..	57
<i>Arphia sulphurea</i> , food habits	67	Hatching process, insects	443
Bats, temperature regulation.....	155	<i>Helicopsyche borealis</i> , hatching ..	443
vision in flight	497	Homing, mammals	462, 501
Beech forests	50	molluscs	245
Biogeography, Nebraska	87	Host-finding, Siphonaptera	119
Birds, behavior	110	Hybridization, amphibians	269
Brazil, lizards	387	plants	503
Breeding behavior, amphibians....		<i>Hyla</i> , genetic relationships	269
.....	271, 357, 500	breeding	500
birds	110	Insects, behavior	57, 119
insects	9	ecology	196
mammals	329, 341	food habits	1, 62, 67
spiders	368	hatching	443
<i>Bufo coccifer</i> , call	350	parasitic	119
Burning, effects of	240	rhythmic behavior	57
California, amphibians	95	Iowa, diatoms	318
plants	374	Isolation, ethological	341
trematodes	451	geographical	350
<i>Cambarellus shufeldtii</i> , range	243	reproductive	269
Caves, cricket behavior in	57	Kentucky, crustacea	141
Central America, insects	1	Lakes, fish populations in	479
<i>Centurus carolinus</i> , behavior	110	<i>Lamium hybridum</i> , status	503
Collembola, ecology	196	Lichens, ecology	257
Cotton rats, reproduction	329	Locomotor behavior, bats	497
Crustacea, diatoms on	318	cave crickets	57
morphology	141	<i>Lottia gigantea</i> , homing	245
range extension	243	Louisiana, amphibians	357
taxonomy	141, 148	<i>Lycosa helluo</i> , mating behavior ..	368
Cymocythere clavata , n. sp.	149	Mammals, dispersal	457
Cypress heads, ecology	126	effects of fire	240
Dentition, mammals	28, 39, 408	ethology	341
Desert, amphibian adaptations	95	fossil	408
Desiccation, prevention of	102	locomotor behavior	479
Development, aquatic insects	443		
<i>Drosophila</i>	9		
Spadefoot toads	105		

morphology	28, 39, 225, 408	fish	479
populations	168	insect	1
reproduction	168, 211, 329	mammal	168, 176, 211
taxonomy	225, 408	<i>Psephenus herricki</i> , hatching	443
temperature regulation	155	<i>Pseudacris</i> , relationships	269
<i>Meles</i> , taxonomy	225		
Microclimates, indicators of	257	<i>Rana palustris</i> , abnormalities	233
<i>Microtus pennsylvanicus</i> , dentition	39	<i>R. pipiens</i> , populations	464
food preferences	76	Range extensions, crawfish	243
Minnesota, lichens	257	into forest plantations	87
Mississippi, crawfish	243	Reproduction, amphibians	357
Missouri, rabbit reproduction in	176	birds	112
Mites, ecology	196	insects	1
infesting frogs	233	mammals	168, 176, 211, 329
Mollusca, dispersal	325	spiders	368
homing	245	Reproductive isolation,	
morphology	311	amphibians	269
taxonomy	309	mammals	341
Morphology, abnormal	233	Reptiles, taxonomy	387
amphibia	233	Respiration, annelids	418
crustacea	141, 148		
mammals	28, 39, 225	Savanna, effects of burning	240
molluscs	311	<i>Scaphiopus couchi</i> , ecology	95
plants	185	Sensory reactions, parasites	119
Mountains, forests of	50	Siphonaptera, host-finding	119
plant transpiration in	374	Soils, fauna of	196
<i>Myotis sodalis</i> , flight	497	fertility	211
homing	501	in cypress heads	130
<i>Mus musculus</i> , dentitional		Spiders, courtship and mating	368
variation	28	Stomatal patterns	185
		Swamps, cedar-spruce	244
Natality, mammals	168		
Nebraska, forest plantation	87	<i>Taxidea</i> , taxonomy	225
<i>Necturus</i> , reproduction	350	Taxonomy, angiosperms	185, 429, 503
Nematodes, in frogs	237	crustacea	141, 148
<i>Neotoma fuscipes</i> , dispersal	457	mammals, fossil	408
New York, fish populations in	479	mammals, recent	225
<i>Nothofagus</i> , forests	50	mollusca	309
		reptiles	387
<i>Opecoelus</i> , key to species	455	trematodes	451
<i>O. noblei</i> , n. sp.	451	Temperature regulation, bats	155
<i>Orconectes bisectus</i> , morphology	141	Territorial behavior, amphibians	464
		birds	110
Parasites, copepods	318	Texas, mollusc dispersal in	325
of fish	318, 451	Transpiration, alpine plants	374
of frogs	233	Trematodes, taxonomy	451
host-finding by	119	Tropics, <i>Drosophila</i> in	1
trematodes	451	<i>Tubifex tubifex</i> , respiration	418
Siphonaptera	119		
Pathology, amphibia	233	Variation, components of	28
<i>Penstemon degeneri</i> , n. sp.	434	dentitional	28, 39
<i>P. griffini</i> , taxonomy	438	geographical	350
<i>P. inflatus</i> , n. sp.	436	population size	7
<i>P. oliganthus</i> , taxonomy	433	reproductive	168, 176, 329
<i>P. pseudoparvus</i> , n. sp.	431	Vision, use in flight	497
<i>Peromyscus maniculatus</i> , ethology	341		
<i>P. polionotus</i> , ethology	341	Water, dissolved substances, effect	
natality	168	on habitat suitability	325
<i>Physa anatina</i> , dispersal	325	effect on respiration	418
Phytosociology	50	Water, regulation of, amphibians	102
Populations, amphibian	464	plants	374
		Wisconsin, swamps	244

